U.S. Patent Appln. No. 10/539,651 Amendment Reply to Office Action dated September 28, 2007

AMENDMENTS TO THE CLAIMS

This listing will replace all prior versions, and listings, of claims in the application:

- 1. (Currently amended) A process for the surface decoration of a <u>powder</u> cosmetic product, comprising the following sequence of stages:
 - a) filling of a non-shaped cavity with a powder decorating product;
 - b) shaving leveling of the decorating product input into at the top of said cavity;
- c) insertion and slight compression of a face provided with shapes of a pad of yielding material into the decorating product contained in said cavity so as to make said parts of decorating product adhere to said shapes of the pad;
 - d) movement of the pad above the cosmetic product to be decorated;
- e) positioning and slight compression of the pad onto the surface of the cosmetic product (8) to be decorated in order to leave on it said parts of decorating product; and
- f) removal of the pad from the cosmetic product provided with decorations corresponding to said parts of decorating product.
- 2. (Previously presented) A process according to claim 1, wherein said shapes project out of said face of the pad in larger measure than the depth of said cavity.
- 3. (Previously presented) A process according to claim 1, wherein said pad is made of silicon resin.
 - 4-5. (Cancelled)
- 6. (Currently amended) A process according to claim 1, wherein it repeats the stages a) to f) for all the desired colours powder decorating products of different colors.
 - 7. (Cancelled)

{WP461496;1} 4

U.S. Patent Appln. No. 10/539,651 Amendment Reply to Office Action dated September 28, 2007 Docket No. 1610-114

8. (Currently amended) A process according to claim 2, wherein it repeats the stages a) to f) for all the desired colours powder decorating products of different colors.

9. (Currently amended) A process according to claim 3, wherein it repeats the stages a) to f) for all the desired colours powder decorating products of different colors.

10-11. (Cancelled)

{WP461496;1} 5